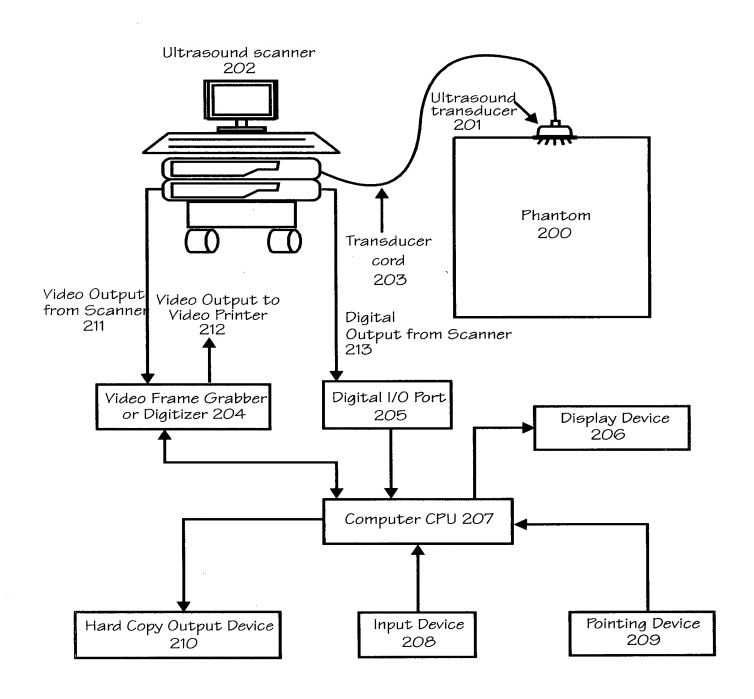


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Figure 1. Block Diagram of Typical Apparatus for Evaluating Ultrasound Scanner



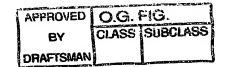


Figure 2. Processing of "Phantom Image"

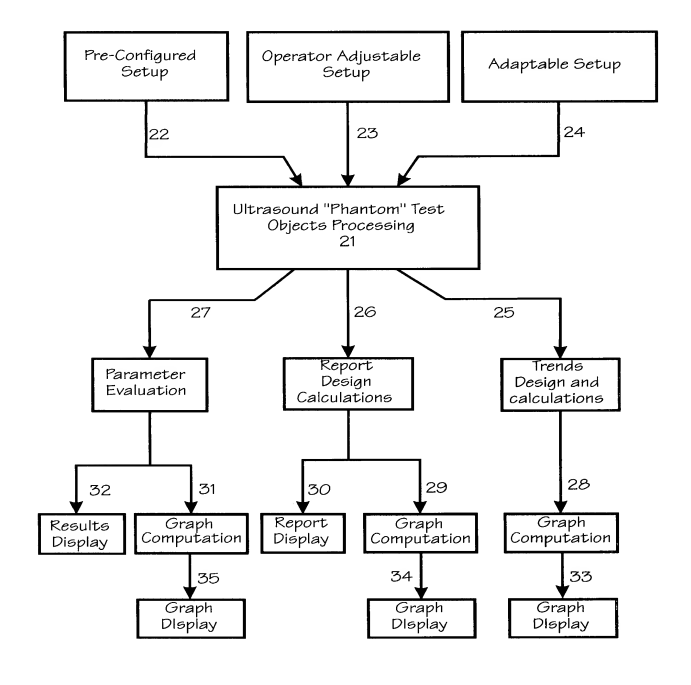
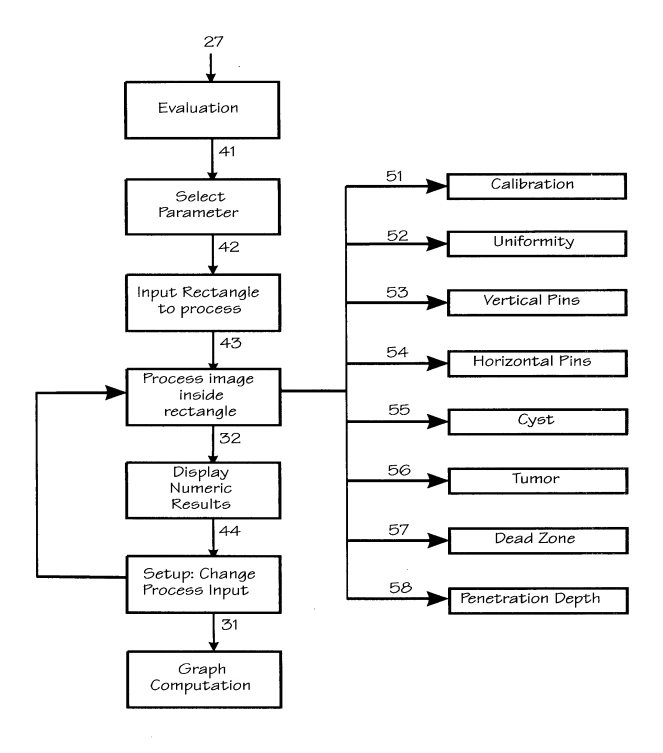


Figure 3. Parameter Evaluation Procedure

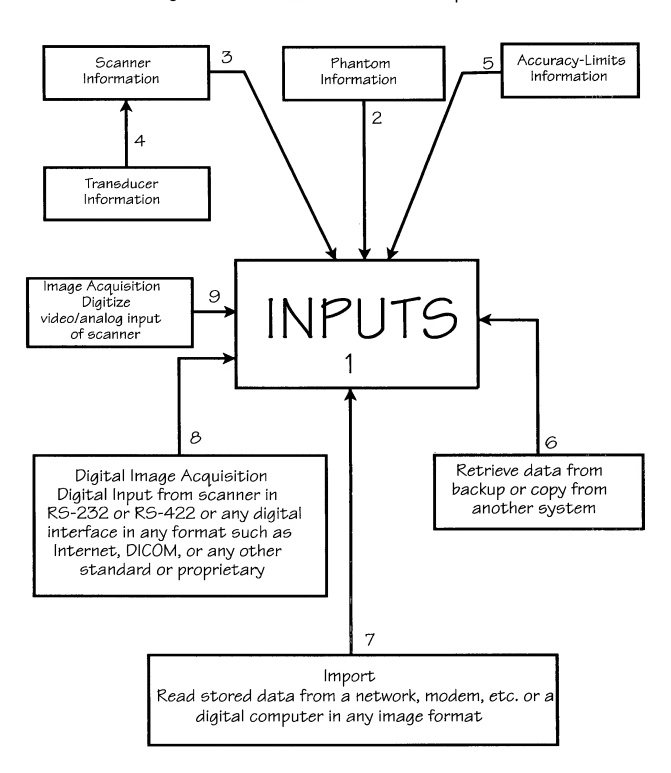


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Figure 4. General Schematic-Inputs

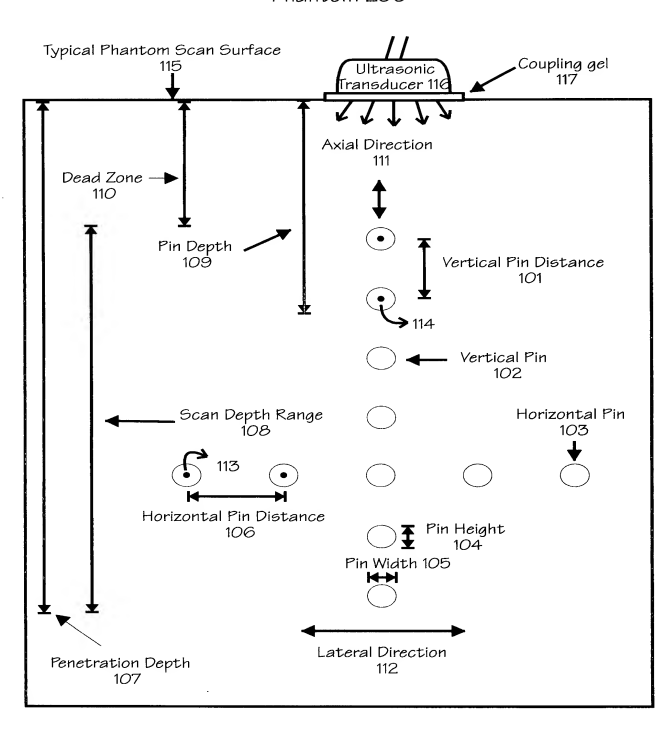


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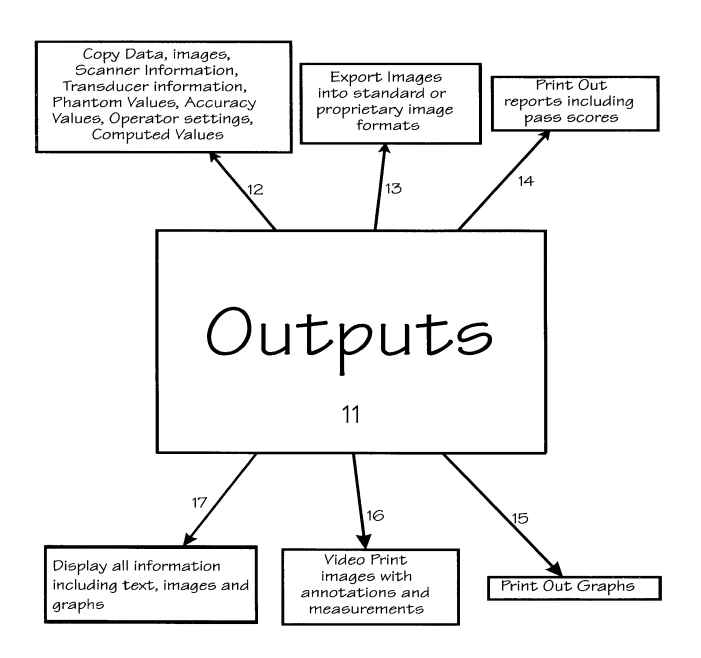
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Figure 5. Phantom Test Objects
Phantom 200



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Figure 6. General Schematic-Outputs



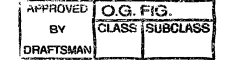
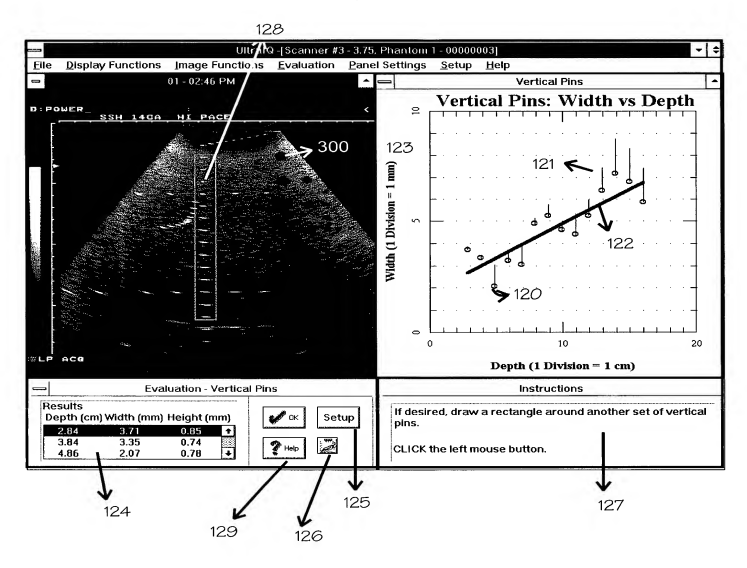


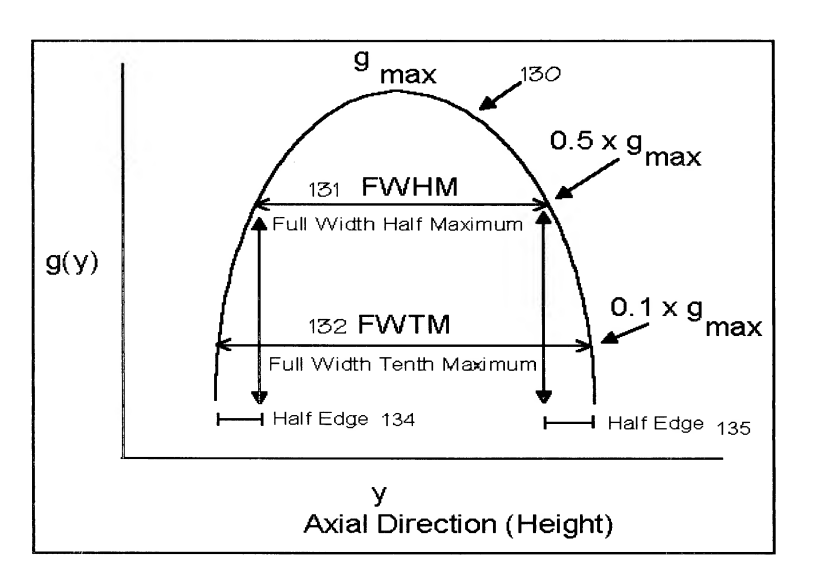
Figure 7: Display Example
In Operation



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Figure 8. Example of Object Profile

Pin Object Gray Level Profile in Axial Direction



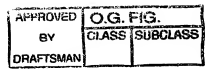
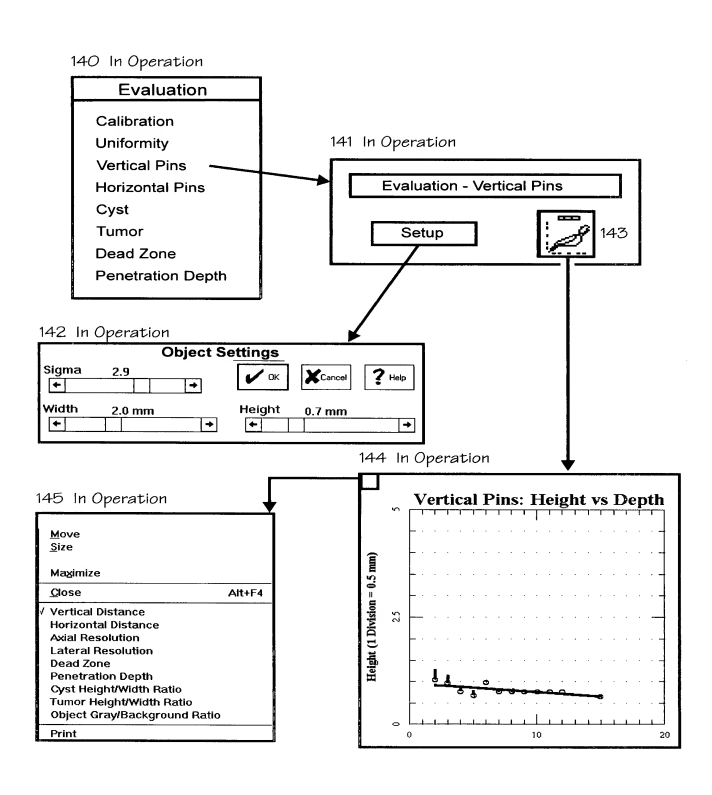


Figure 9. Typical Evaluation Operational Flow Chart



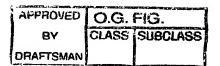
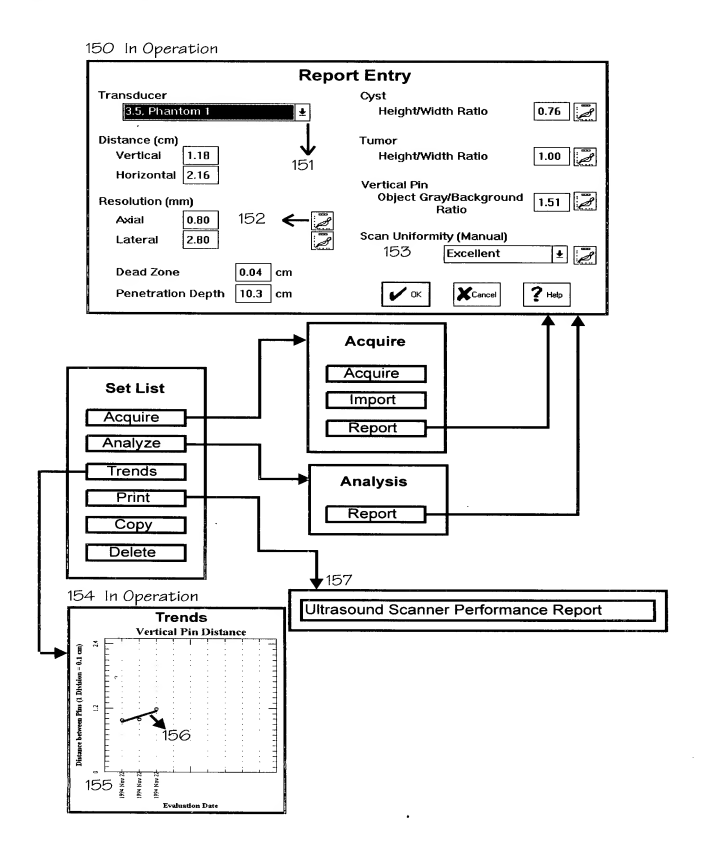


Figure 10. Typical Reports and Trends Operational Flow Chart



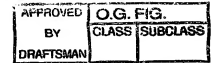


Figure 11. Typical Processing Menus

160 In Operation

The state of the s	
<u>D</u> isplay Functions	1 <u>1</u>
<u>C</u> ontrast	С
<u>M</u> irror	•
√ <u>B</u> lack & White	В
<u>P</u> seudocolor	Р
<u>I</u> nvert	L
Re <u>d</u> raw Image	

161 In Operation

<u>C</u> ontrast
Mirror <u>H</u> orizontal
Mirror <u>V</u> ertical
<u>P</u> seudo Color
<u>W</u> indow Image
<u>I</u> nvert
Ma <u>x</u> imize
<u>R</u> estore
<u>T</u> wo Image Panel
<u>V</u> ideo Print
<u>Save Parameters</u>
<u>D</u> elete Image

163 In Operation

— Tre	nd
Restore	
<u>M</u> ove	
<u>S</u> ize	
Ma <u>×</u> imize	
<u>C</u> lose	Alt+F4
√ Vertical Distance	
Horizontal Distance	
Axial Resolution	
Lateral Resolution	
Dead Zone	
Penetration Depth	
Cyst Height/Width Ratio	
Tumor Height/Width Ratio	
Object Gray/Background Ratio	ı
Print	

162 In Operation

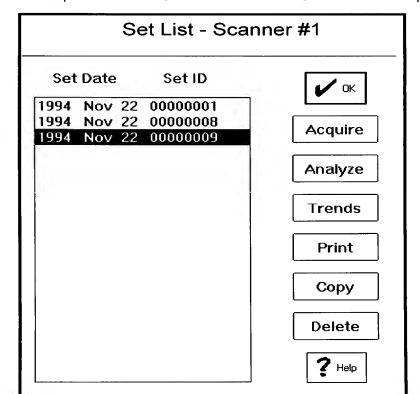
<u>E</u> valuation	
<u>C</u> alibration	F4
<u>U</u> niformity	F5
<u>V</u> ertical Pins	F6
<u>H</u> orizontal Pins	F7
Cy <u>s</u> t	F8
<u>T</u> umor	F9
<u>D</u> ead Zone	F11
Penetration Depth	F12

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Figure 12: Typical Dialog for Database Access -- In Operation

Scanner/Transducer List						
Scanner	Location	Transducer				
Scanner #1	Missisauga	3.5, Phantom 1				
Scanner #1	Missisauga	5.0, Phantom 1				
Scanner #1	Missisauga	7.5, Phantom 1				
Scanner #2	Etobicoke	3.5, Phantom 1				
Scanner #3	Markham	3.75, Phantom 1				
Scanner #3	Markham	7.5, Phantom 1				
Scanner #4	Hamilton	2.5, Phantom 2	ì			
Scanner #4	Hamilton	3.75, Phantom 2				
Scanner #5	Toronto	3.5, Phantom 2				
<b>✓</b> ok	Set List N	ew Set Pleip				
Phantom	Limits	Update Delete				

Figure 13: Typical Dialog for Accessing Tasks -- Operation

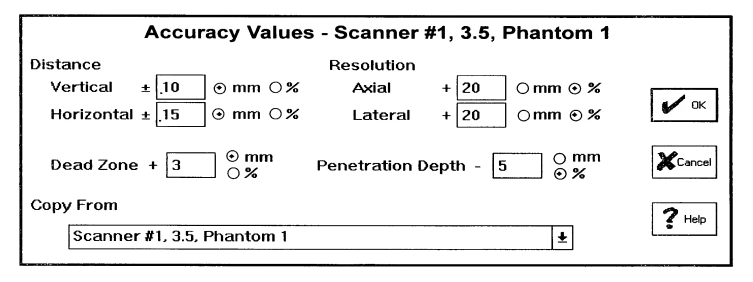


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Figure 14. Typical Performance Parameters Entry Dialog In Operation

Phantom Values - Scanner # 1, 3.5, Phantom 1						
Distance (cm)		Resolution (	(mm)			
Vertical	1	Axial	.5	Dead Zone	.4 cm	
Horizontal	1	Lateral	.8	Penetration Depth	10 cm	
Copy Fron	n					
Scanner #1, 3.5, Phantom 1				•		
					<u> </u>	
<b>1</b>		<b>✓</b> ок	<b>X</b> Cancel	<b>?</b> Help		

Figure 15. Typical Performance Parameter Limits Entry Dialog - In Operation



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## Figure 16. Ultrasound Scanner Performance Report

Produced by Measurements by					Date: 1995 Feb 20 Date: 1994 Nov 22		
Scanner Name:	Scanner #3	Serial #	63				
Manufacturer:	Company C	Model #	A3				
Location:	Toronto						
Traneducer Name:	3.75. Phantom 1	Serial #	TRANS3.75				
Distance Accuracy:	Vertical Spacing	1. <i>0</i> 1 cm	Horizontal Spacing	2.12	cm	•	
Spatial Resolution:	Axial	0.83 mm	Lateral	2.07	mm		
Scan Depth:	Dead Zone	0.73 cm	Penetration Depth	16.5	cm		
ObjectParametere:	Pin Object Mean Gra	y to Backgroun	nd Gray Ratio	2.27			
•	Cyst Object Mean Height/Width Ratio						
	Tumor Object Mean			0.75			
Scan Quality:	Uniformity/Artifacte			Excelle	ent		
Traneducer Name:	7.5. Phantom 1	Serial #	TRANS7.5				
Distance Accuracy:	Vertical Spacing	0.99 cm	Horizontal Spacing				
Spatial Resolution:	Axial	0.72 mm	Lateral	1.81	mm		
Scan Depth:	Dead Zone	0.57 cm	Penetration Depth	7.6	cm	:	
ObjectParameters:	Pin Object Mean Gray to Background Gray Ratio						

<sup>• -</sup> value to the left is outside acceptable range UltraiQ Report - Page 1 Copyright @ 1994-1995 RamSoft Inc.